"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000514720006-6

GELIKA, Lyubov' Vastl'yevna, kand. vetor. nauk; Telepol, M.A.,

[Tricheconfusio in or 'le] Trikhomonoz krupnogo rogatogo
skota. Rostov-na-bem, Rostovskoe knizhneo izi-ve, 1963.
(ERA 17:6)

26 p.

5. 80 W	MAZAROV, V.M., kandidat tekhnicheskikh nauk; GENIER, A.A.; PRILEPIN, M.T.; LAZAROV, P.Ye. New apparatus for measuring distances in geodesy. Geod.i kart. (MIRA 10:10) no.7:42-43 J1 *57.	
na na mana ang kalang		inservative.

3(4) AUTHORS:

Nazarov, V. M., Candidate of Technical SOV/6-58-11-2/15

Sciences, Prilepin, M. T., Candidate of Technical

Sciences, Genike, A. A., Mikhaylov, V. S.

TITLE:

Results of Field Tests of the Test Model of the Large Optical Range Meter of the TsNIIGAik (Rezul'taty polevykh ispytaniy

opytnogo obraztsa Bol'shogo svetodal'nomera TsNIIGAiK)

PERIODICAL:

Geodeziya i kartografiya, 1958, Nr 11, pp 12-15 (USSR)

ABSTRACT:

The results of tentative tests of this range meter carried out in 1956 were published in Geodeziya i kartografiya. In 1957 the design of the range meter was somewhat modified and it was subsequently tested on the base net. The block scheme of the range meter is given here. A quartz generator produces high-frequency oscillations (10 Mcy.) which are mixed with the oscillations from the second generator. The resulting high-frequency oscillations are applied to a Kerr-cell after being multiplied and amplified. These oscillations are used as supporting oscillations for the phase-detecting. Two frequency measuring methods were tested: One according to the calibrated scale of the generator (using calibration points), the other with a conversion device. The second

Card 1/2

Results of Field Tests of the Test Model of the Large SOV/6-58-1:-2/15 Optical Range Meter of the TsNIIGAIK

method was preferred, as it proved to be more simple, convenient, exact, and faster. The test runs were carried out in the Comment wolf with a series on the Sarata base net from September 9 to November 1, 1957. From the results presented in this paper it is to be seen that this optical range meter of the TsNIIGAik complies with the requirements placed upon big range meters. At present the design is somewhat altered and the principal electronic scheme is improved. It is intended to reduce the weight and the size of the device. There are 2 figures, 2 tables, and 1 Soviet reference.

Card 2/2

3(4) *AOTHORS:

Larin, B. A., Candidate of Technical SOV/6-59-10-1/21

Sciences, Nazarov, V. M., Candidate of Technical Sciences, Genike. A. A. Mikhaylov, V. S., Fel'dman, G. A.

TITLE:

A Large Optical Range Finder of the Central Scientific Research Institute of Geodesy, Aerial Surveying, and

Cartography

PERIODICAL:

Geodeziya i kartografiya, 1959, Nr 10, pp 3-11 (USSR)

ABSTRACT:

At the end of 1958, the TsNIIGAik (Central Scientific Research Institute of Geodesy, Aerial Surveying, and Cartography) constructed a test model of a large optical range finder which is intended for the measurement of distances of up to 25 km with a relative error of 1:350,000. A scheme of alternating modulation frequency of light was used for the test model. Further, two narrow frequency ranges with 30 megacycles each were used, which were distant from each other by 800 megacycles approximately. This scheme permits reliable frequency measurement and precise determination of distances over 6-30 km. The block diagram of the instrument is shown in figure 1, the instrument itself in figures 2 and 3. Its mode of operation and design

Card 1/2

A Large Optical Range Finder of the Central Scientific SOV/6-59-10-1/21 Research Institute of Geodesy, Aerial Surveying, and Cartography

are then illustrated. Preliminary work and the course of measurement on this instrument are described. The model was tested in the open air near Moscow in March 1959 and near Kirzhak town (Vladimir oblast') in May and June, 1959. The results obtained are tabulated. Herefrom it follows that the differences arising from the distances measured do not exceed the root mean square error of the sides measured by the method of triangulation. Tests have shown that the large optical range finder guarantees great accuracy in linear surveying. It is recommended to use the instrument for measuring the lime of departure in triangulation and for measuring the sides of polygonal traverses that are laid instead of the triangulation of first order. There are 4 figures and 4 tables.

Card 2/2

507/6-60-1-3/17 3(4) Genike, A. A., Shevelev, A. P. AUTHORS: The Tellurometer and the Results of Its Examination by the TawiiGAik (Central Scientific Research Institute of Geodesy, TITLE: Aerial Surveying and Cartography) Geodeziya i kartografiya, 1960, Nr 1, pp 17-28 (USSR) PERIODICAL: The present paper first describes the mode of operation of the tellurometer developed by T. D. Wodli in the Union of South Africa in 1957. It is a phase radar distance meter measuring ABSTRACT: the phase difference at the beat frequency. It is pointed out that the principle of such a radar distance meter had already been suggested in 1930 by L. I. Mandel'shtam and W. D. Papaleksi (Ref, Footnote p 19). This radar distance meter was called incoherent phase distance meter. Its circuit diagram is shown and explained by figure 1. Then, the simplified diagram of the tellurometer is shown in figure 2, and the mode of operation, the measuring method, and the evaluation of observation results, are described. In September 1959, the TsHIIGAIK (Central Scientific Research Institute of Geodesy, Aerial Surveying and Cartography) acquired a tellurometer and Card 1/2

SOV/6-60-1-3/17
The Tellurometer and the Results of Its Examination by the TeNIIGAIK (Central Scientific Research Institute of Geodesy, Aerica Surveying and Cartography)

examined the instrument. The examination comprised the determination of the constants of the instrument, and the measurement of triangulation sides with a length of from 10 to 30 km. Besides, the measuring method was worked through for shorter distances. The results of this examination are given. They show that the accuracy indicated by the firm is attained in surveys in inhabited areas. In such areas, the tellurometer is well suited for measuring the sides of the triangulation of 1st order. Additional examinations should be carried out to judge the applicability of the tellurometer in woodless and mountainous regions as well as in regions with large uninterrupted water surfaces. There are 3 figures, 3 tables, and 1 Soviet reference.

Card 2/2

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			Tochatoal Selemore, Gantes, A. A., Lemanor, D. To., Mitharlay, T. In		
		TITLE	On the Sout by A. T. Londranbbox, "flortrooptical Bango Finders"	1	9
		PERIODICAL:	Geodosiya 1 hertegrafiye, 1760, Hr 4, pp 73-76 (1818)	į	100
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	1		directly connected with optical range finders. The inscherant data well on the fields mentioned in the first part are too extensive and		
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			to theory of optical range finders is not well explained. Several labou of the book are pointed out. The great number of such michaels		p. 1
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LARIN, B.A., kand.tekhn.nauk; MAZAROV, V.M., kand.tekhn.nauk; PRILEPIN, M.T., kand.tekhn.nauk; ENTIN, I.I., kand.tekhn.nauk; GENIKE, A.A.;
LAZANOV, P.Ye.; MIKRYLOV, V.S.; SHEVELEV, A.P.

On A.V. Kondrashkov's book "Electrooptical range finders." Geod.

1 kart. no.4:73-76 Ap '60.

(Range finders) (Kondrashkov'. A.V.)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000514720006-6"

GENIKE, A.A.

Improvements and investigations of the tellurometer made in (MIRA 14:9) (Tellurometer)

(Tellurometer)

3/270/63/000/003/004/005 A001/A101

AUTHOR:

Genike, A. A.

TITLE:

The geodetic radio range finder of the BPH (VRD) type

PERIODICAL: Referativnyy zhurmal, Geodeziya, no. 3, 1963, 35, abstract 3.52.220 ("Sb. ref. Tsentr. n.-i. in-t geod., aeros 'yemki i kartogr.", 1962,

no. 27, 12 - 13)

In distinction from tellurometers, in the VRD radio range finder, TEXT: constructed by TsNIIGAik, the voltage converter is made with semiconductor triodes; this made it possible to reduce the weight of the energy supply unit and to place it directly in the station. Additional filters are introduced into the oscillographic unit of the key station. The cavity resonator and the system of thermal regulation have been changed. The set of the VRD radio range finder includes one key station and two drift ones. The range finder is energy supplied from 12-v accumulator batteries of the 6CT-42 (6ST-42) type. The power consumed by one station is 50 - 60 w. Five lines of 5 - 22.5 km long were measured by an experimental VRD device on the TsNIIGAIK polygon; the same lines had been meas-

Card 1/2

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CIA-RDP86-00513R000514720006-6

The geodetic radio range finder of ...

S/270/63/000/003/004/005 A001/A101

ured earlier with a geodimeter. The maximum discrepancy between the results of measuring a 22.5-km line with a geodimeter and a VRD instrument amounted to 15 cm. In 1961 were manufactured five sets of VRD.

V. Sinyagina

[Abstracter's note: Complete translation]

Card 2/2

AM4008930

BOOK EXPLOITATION

s/

Geniko, A. A.

Geodetic phase tellurometers (Geodezicheskiye fazovy*ye radiodal*nomery*) Moscow, Gosgeeltekhizdat, 63. 0112 p. illus., biblie.
Errata slip inserted. 1,600 copies printed. (At head of titles
Glavnoye upravleniye geodezii i kartografii gesudarstvennege
geologicheskogo komiteta SSSR)

Series note: Moscow. Tsentral'ny*y nauchno-issledovatel'skiy institut geodezii, aeros"yemki i kartografii. Trudy*, vy*p. 164

TOPIC TAGS: surveying, radio surveying, radio range finding, geodesy, tellurometer, radio range finder

PURPOSE AND COVERAGE: The book, claimed to be the first on the subject, treats the theory of geodetic UHF phase-sensitive radio range finders, the requirements imposed on the main units of the instrument, problems and calculation procedure involved in range measurement, and possible further development of radio range finding techniques. The book is intended for radio specialists ongaged in the design and development of radio range finders, and 1/3

A14008930

and also for a wide circle of practicing geodeticists, scientific workers, and students in geodetic higher educational institutions. The author is sincerely grateful to TsNIIGAIK staff members A. P. Shovelov, S. V. Markitesov, L. L. Bagryanskiy, N. N. Nezhdanov, and V. A. Pinayev for participating in the tests and investigations of radio rango finders. He is also deeply grateful to Candidates of Tochnical Sciences I. I. Entin, M. T. Prilepin, V. A. Velichko and engineer I. A. Bogdanov for many useful remarks.

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Ch. IV. Procedure for measuring distances with radio range finders

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EWA(k)/FED/EWG(r)/EWT(1)/EEC(k)-2/EEC(t)/T/EEC(b)-2/EAP(k)/EMA(m)-2/EWA(k)/FED/EWG(r)/EWT(1)/EEC(k)-2/EEC(t)/T/EEC(b)-2/EAP(k)/EMA(m)-2/EEC(c)/EEC(UR/0106/65/000/004/0007/0016 EMA(h) Poi-li/Pn-li/Fo-li/Pf-li/Peb/Pi-li/Pl-li LIF(c) ACCESSION N.1: AF5010588 528.514+528.516 AUTHOR: Genike A. A. TITLE: Current status of the development of electronic methods of distance measurement s Guodeziya i kartografiya, no. 4, 1965, 7-16 SOURCE: geodesy geographic instrument, electronic measurement ABSTRACT: A recent Soviet article gives a brief review and evaluation of advances in geodimeter- and tellurometer-type instruments made by several countries since the XIII General Assembly of the International Union of Geodesy and Geophysics, held in Berkeley, California, in 1963. The list includes eight instruments of Soviet and Soviet-bloc manufacture, which either were in the development stage or have been produced since the Assembly (tabulated below). Card 1/5 i,

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TACCESSION TOT	AP5010583 Soviet	and Soyiet-Bloo Geodineters	and Tellurometrice 10	,	. 8	
	Instrument designation	Uee	Type of improves	est		
	mn-1 /d (loriet grodi- mter)	Triangulation base lines and let-order traverse , sides				
	giv-1 7 toriet goods- meter)	Triengulation base lines and 2nd- and 3rd-order traverse sides (used in 1888, Poland, Rumania, Bulgaria, and other Boviet-blos countries)	Uses DATa-50 air transmitting and ing optical syst metrical; distan uring capability to 20 km	receiv- ems sym- ice meas-		
	VRD 10 (Loviet tellu- remeter)	Similar to the first model of the Telluron- ster; used to measure triangulation fraverse sides	Fot being manufe present	eturoi at		
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1 16	GT-B1 Similar to the first model of the Telluron- tellurometer) eter; used in URSR and Hungary for goodstie work		0	
	00-1 ': Neasure short distances' (10-12 km) tellurounter)	- 3-on range; "no published data dvailable" (in USSN at time of writing)*		
	PER-1 Test model only	3-cu range; tested 1963-61	,	0
	PEN-2 Replaces above model (Zart German tellurometers)	Tests to be rin to 1965		2 10
telluromete manufacture	plans for further improvement of type instruments are described of a lighter, more portable, and the EOD-1 or 5° (-1, which will n	as including: "1) demons economical g	sign and codimeter	
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urements of distances up to 20—25 km by the use of lasers. 2) development of small geodimeters for use in various kinds of topographic and geodetic engineering operations, which will make it possible to measure distances from 100 m to 2 km in the daytime and up to 5 km at night with an error of not more than 1—2 cm (first models to be issued in the "near future"); and 3) improvement of tellurometer-type instruments through better techniques of demounting and raising antennas (to a height of 25 m), replacement of cathode-ray tubes with more modern registration systems, conversion from the 10-cm radio wavelength to a 3-cm range or shorter, and more educative investigations of the effect of external physical conditions on the accuracy of tellurometer measurements, especially in second- to fourth-order surveys in steppes, deserts, and across-bodies of water.

*Complete description, with photographs and schematics, of this instrument and its technical characteristics are contained in a paper by H. Krzysztof and D. Mieczyslaw in Przeglad geodezyjny (Poland), no. 4, 1965, 131-135.

Orig. art. hast 11 formulas.

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AZAROV, A.L.; NENAROKOMOV, Yu.F.; GENIKE, O.A.

Practice of planning crushing sections of Krivoy Rog Basin Mining and Ore Dressing Combines. Gor. shur. no.5:58-62 My 163. (MIRA 16:5)

1. Vsesoyuznyy nauchno-issledovatel skiy i proyektnyy institut mekhanicheskoy obrabotki poleznykh iskopayemykh, Leningrad. (Krivoy Rog Basin--Crushing machinery)

Por an increase in the production of dyes. Prom. koop. 14 no.5:1213 My *60.

1. Glavnyy inshener arteli "Tekhnokraska," Leningrad.
(Dyes and dyeing—Apparatus)

- 1. GENIKHOVICH, M. I.
- 2. USSR (600)
- 4. Irrigation Farming
- 7. Simultaneous ridge planting and furrow opening in irrigable fields, Mekh. i elek. sel'khoz., no. 3, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

BOLTINSKIY, V.N., ukudemik; GEHIKHOVICH, M.I.; KOGAN, Ye.A.; HIKIPOROV, P.Ye. PLISHKIN, A.A.; POLYAK, A.Ya.; SOLOVEYCHIK, A.G.; PILIPPOV, A.I.; SHCHUPAK, A.D.; YAKOBI, M.A.

Performance of machine-tractor units at increased speeds. Mekh. 1 elek.sots.sel'khoz. 17 no.3:1-19 '59. (MIRA 12:8)

1. Vsesoyuzmya akademiya sel'skokhozyaystvennykh nauk im. Lenina (for Boltinskiy). (Agricultural machinery)

PORTNOV. A.I.: ZAYTSHVA, R.M.: GENIKHOVICH. O.M.

Developing indicators for rating the quality of dog rose extracts and improving the process of "cholosas" production. Apt.delo 6 no.1: 31-35 Ja-F *57. (MIRA 10:3)

1. Is kafedry farmatsevticheskoy khimii (saveduyushchiy - professor A.I.Portnov) Odesskogo farmatsevticheskogo institute, (DOG ROSE) (DENGS)

1 18374-63 EWT(1)/EDS AFFTC/ASD/ESD-3 RB S/0050/63/000/008/0003/0010 59

AUTHOR: Berlyand, M. Ye.; Onikul, R. I.; Genikhovich, Ye. L.; Lozhkina, V. P.

TITLE: Contamination of the atmosphere by industrial wastes under anomalous stratification conditions

SOURCE: Meteorologiya i gidrologiya, no. 8, 1963, 3-10

TOPIC TAGE: serosol, serosol diffusion, atmospheric inversion, atmospheric contamination, temperature exchange coefficient

ABSTRACT: The diffusion of light and heavy aerosols has been investigated for the complex case of an anomalously stratified atmosphere above the level of the source and for certain related cases. The inversion layer is characterized by weak vertical exchange; the exchange coefficient k₂ decreases sharply in the intercepting layer and increases farther aloft; in normal stratification k₂ increases to the top of the surface layer and remains constant above it. The dependence of the exchange coefficient on height is complex and must be determined numerically. The distribution of the aerosol concentration is essentially dependent on the k₂ profile. When the inversion layer is considerably

Card 1/3

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higher than the source, the influence of the layer at short distances is not great, even if k2 within the inversion layer is extremely small. If the kwer boundary of the inversion layer approaches the level of the source, the intercepting effect increases appreciably, but can be detected only at a considerable distance from the source. The anomalous stratification associated with an inversion layer aloft does not always lead to a significant enhancement of the surface concentration. If the source is sufficiently high above the ground and the intercepting layer is sufficiently high above the source, a relatively small intensification of the surface concentration occurs within a zone of several kilometers from the source. If the source is not high above the ground, and an inversion layer is directly above it, the intercepting effect of the inversion layer will be highly significant; at sufficiently great distances from the source the surface concentration may increase by a factor of more than 2. When the source is within or above the inversion layer, the penetration of the aerosol into the surface layer is slight, even at great distances from the source. Gravitational settling must also be considered in a study of the propagation of heavy serosols. This problem is solved numerically. In the absence of an inversion, the surface concentration near

Card 2/3

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the source will be greater for a heavy aerosol than for a light aerosol. The influence of an inversion above the source is less for the former. The downward propagation of a heavy aerosol is not hindered by lower-lying inversions to the same extent as is the downward propagation of a light aerosol. Orig. art. has: 12 formulas and 4 tables.

ASSOCIATION: Glavnaya geofizicheskaya observatoriya (Main Geophysical Observatory)

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ENCL: 00

SUB CODE: AS

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OTHER: 000

Cord 3/3

BERLYAND, M.Ye.; GENIKHOVICH, Ye.L.; LOZHKINA, V.P.; ONIKUL, R.I.

Numerical solution of the turbulent diffusion equation and calculation of atmospheric pollution near industrial enterprises. Trudy GCO no.138:3-17 '63. (MIRA 17:2)

BERLYAND, M.Ye.; GENIKHOVICH, Ye.L.; ONIKUL, R.I.

Determining the atmospheric pollution by fumes from chimneys of electric stations. Trudy GGO no.158:3-21 164. (MIRA 17:9)

BERLYAND, M.Ye.; GENIKHOVICH, Ye.L.; LOZHKINA, V.P.; ONIKUL, R.I.

Numerical study of atmospheric diffusion under normal and anomalous conditions of stratification. Trudy GGO no.158:22-31 164.

Characteristic. of the diffusion of heavy pollutants in the atmosphere. Ibid.: 32-40 (MIRA 17:9)

L 62503-65 EWI(1)/FCC GW ACCESSION NR: AT5019732 UR/2531/65/000/172/0003/0022 23 AUTHOR: Berlyand, M. Ye. (Doctor of physico-mathematical sciences): Genikhovich, Ye. L.; Den yanovich, TITLE: Some timely problems in the investigation of atmospheric diffusion SOURCE: Leningrad, Glavnaya geofizicheskaya observatoriya: Trudy, no. 172, 1965. Voprosy atmosfernoy diffuzii i zagryazneniya vozdukha (Problems of atmospheric diffusion and contamination), 3-22 TOPIC TAGS: atmospheric diffusion, atmospheric contamination, air pollution 12,55 ABSTRACT: This is a summary of some timely problems involved in the investigation of industrial contamination of the atmosphere. It is a further development of the work published by M. Ye. Berlyand And others, especially in Tr. GGU, No. 138, 1963 and No. 158, 1964. This paper presents an analysis in general form of the equation of stationary diffusion, taking into account wind direction fluctuations and the effect of averaging of concentrations. On the basis of the results of numerical solution of the diffusion equation, an analysis is made of the influence of the vertical distribution of the coefficients of the equation on its solution. It is shown under what conditions the vertical distribution of temperature, wind Card 1/3

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and the exchange coefficient exert an appreciable influence on the atmospheric diffusion of impurities. When the frequency of certain conditions is relatively great they should be taken into account in the planning of installations which discharge harmful substances into the atmosphere. When such anomalous conditions occur, the installations should reduce the output of harmful substances or shut down entirely. A special part of the paper analyzes the diffusion of an impurity in an area of hilly relief and gives the results of numerical computations for sloping relief forms. As an example, the authors cite the case of a point source with H > 50 m situated at various sites relative to a hill 50 m high. It is shown, for example, that the maximum surface concentration when the source is on the top of the hill is not less than the maximum surface concentration in the case of diffusion over a flat surface. The article concludes with calculations of the initial rise and heating of the impurity and a numerical solution of this problem is given. This paper and earlier studies served as the basis for drawing up the "Interim Method for Computations of Atmospheric Scattering of Wastes (Sols and Sulfur Compounds) from the Stacks of Electric Power Stations". Details concerning this technical document are given in the same collection of articles. Orig. art. has: 54 formulas and 3 figures.

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ACCESSION NR: AT5019734

UR/2531/65/000/172/0042/0047/

AUTHOR: Genikhovich, Ye. L.; Gracheva, V. P.

TITLE: Analysis of the dispersion of horizontal fluctuations in wind direction

SOURCE: Leningrad. Glavnaya geofizicheskaya observatoriya. Trudy, no. 172, 1965, Voprosy atmosfernoy diffuzii i zagryazneniya vozdukha (Problems of atmospheric diffusion and contamination), 42-47

TOPIC TAGS: wind, wind direction, wind fluctuation 12,44,55

ABSTRACT: In an analysis of continuous records of meteorological elements (such as wind direction or wind velocity), it is necessary to consider the mean values of these elements for short intervals and later analyze these values for some quite long period. In such a process, both the very small and very large frequencies are cut off from the frequency spectrum. This paper is an analysis of the dependence of the dispersion of meteorological values on the internal and external averaging intervals on the basis of theoretical considerations. The averaging method used by F. B. Smith (J. Roy) met. soc., Vol. 88, 376, 1962, 177) is summarized and applied by the authors: the work of J. Ogura (J. meteorol. 14, 1957, 9-17) in this field is also taken into account. The results obtained are in general agreement with an earlier paper by V. P. Gracheva and V. P. Lozhkina on the Card 170

L 01452-66

ACCESSION NR: AT5019734

stability of wind direction in the surface layer of the atmosphere (Tr. GGO, No. ! 158, 1964). For example, in Fig. 1 of the Enclosure, the value of the parameter A T/u2, characterizing atmospheric stability in the lower layer of the atmosphere, has been plotted along the x-axis and the mean value of Or (dispersion) for the summer or winter season has been plotted (in degrees) along the y-axis for a 20-minute averaging period. With an increase of instability when Δ T/u² > 0 (temperature decrease with height) the values of o increase in summer from 2 to 250, whereas in winter they are almost constant and equal to 3-5°. When there is an inversion ($\Delta T/u_1^2 < 0$) in both winter and summer the average values of σ change insignificantly, approximately from 6-7 to 2-30; the winter and summer values of or are almost equal, in contrast to unstable states when or in summer is several times greater than the winter values. The figures alongside the vertical lines denote the number of 2Q-minute periods used in constructing the curve for each interval of values 4 T/uf; the length of the vertical lines is a measure of the scattering of individual or values from their mean value for the considered (winter or summer) seasons. With an increase in wind velocity to approximately 5-6 m/sec the o values for all A T usually decrease, except in the case of winter inversions. With an increase of wind velocity above 6 m/sec, 0' in both winter and summer changes very little (about 20), except in unstable weather in summer when $\sigma = 3.5^{\circ}$. Fig. 2 of the Enclosure shows the dependence of σ in summer. averaged for 2-hour time intervals, on the averaging period for different

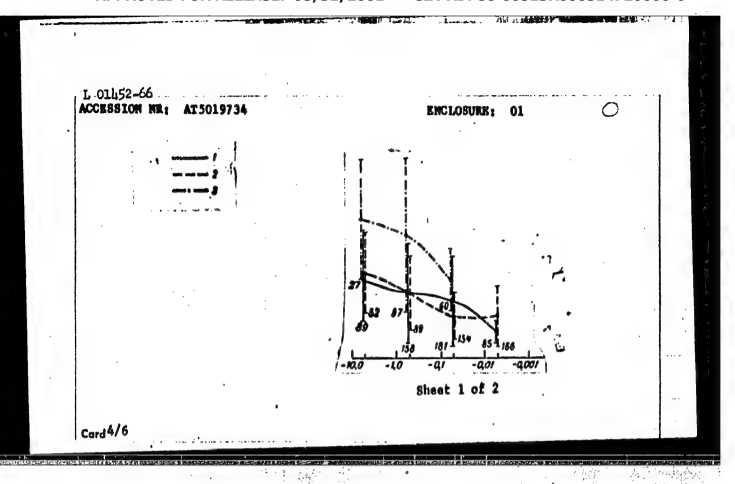
ACCESSION NR: AT5019734

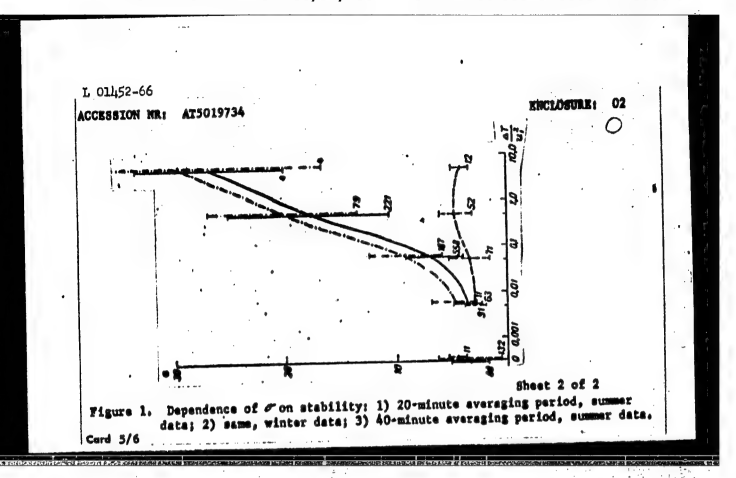
stability conditions. It is shown that with a change in the external averaging period from 20 to 40 minutes the values of 6 increase by 20% on the average under unstable conditions and by 35% under stable conditions; with a change in the averaging period from 40 to 60 min. the values increase by 15 and 25%, respectively. Orig. art. has: 11 formulas, 3 figures and 1 table.

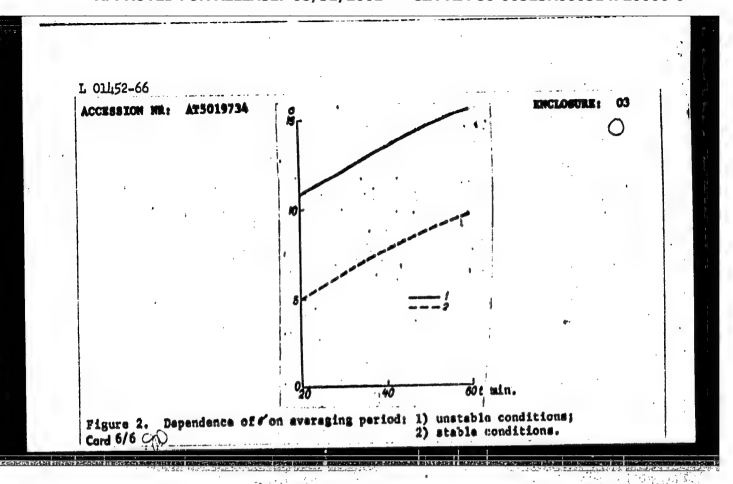
ASSOCIATION: Glavnaya geofizicheskaya observatoriya, Leningrad (Main Geophysical Charactery)

SUBMITTED: 00 NO REF SOV: 003 SUB CODE: ES

ENCL: 03







L 2669-66 ENT(1)/ENT(m)/FCC/EWA(h) GS/GW ACCESSION NR; AT5023953 UR/0000/65/000/000/0380/0391 AUTHOR: Barlyand, M. Ye.; Genikhovich, Ye. L.; Den'yanovich, V. K.; TITLE: Effect of vertical distribution of temperature and wind velocity on the atmospheric diffusion of radioactive pollutants SOURCE: Nauchnaya konferentsiya po yadernoy meteorologii. Obninsk, 1964. Radloaktivnyye izotopy v atmosfere i ikh ispol zovaniye v meteorologii (Radioactive isotopes in the atmosphere and their use in metaorology); doklady konferentsii. Hoscow, Atomizdat, 1965, 380-391 TOPIC TAGS: nuclear meteorology, air pollution, atmospheric surface boundary layer, atmospheric boundary layer, micrometeorology, radio-active fallout, radioactive pollution, lapse rate, atmospheric turbu-ABSTRACT: Until recently, Soviet research dealing with problems of atmospheric pollution from continuously active point sources has been based on models of conditions for wind velocity and the coefficient of turbulent exchange prevailing in the surface boundary layer of the atmosphere. The present paper discusses the inapplicability of this

I 2669-66 ACCESSION NR: AT5023953 model to many existing a radioactive fallout; it of lapse rates, wind vel and a mathematical model in the thicker boundary figures.	ocity, turbulent exchange	e, and other f	actors occur
ASSOCIATION: none	•.		
SUBMITTED: 28Apr65	ENCL: 00	SUB CODE:	
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"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000514720006-6

ACC NRIAT6035507

SOURCE CODE:

UP/2531/66/000/185/0003/0014

· 主義語標為一

AUTHOR: Berlyand, M. Ye. (Doctor of physico-mathematical micross); Gerlichovich, Ye. I.; Fasion (We.

TITLE: Theory of the relationship of atmospheric aerosol concentrations to their low on horizontal plates

SOURCE: Leningrad. Glavnaya geofizicheskaya observatoriya. Trudy, no. 185, 1966. Voprosy atmosfernoy diffuzii i zagryazneniya vozdukha (Problems of atmospheric diffusion and air pollution), 3-14

TOPIC TAGS: micrometeorology, atmospheric pollution, atmospheric diffusion, aerosol, aerosol sobbing, sampling place, meteorological computer, special purpose computer, computer calculation, gas flow

ABSTRACT: Results are presented of studies of the theory defining the settling of serosols from the atmosphere onto horizontal collecting plates, the relationship between the amounts. of pollutants collected on the plates and the actual pollutant concentration at the level of place installations, the effects of plate dimensions and meteorological factors, etc. These plates usually have dimensions of several

Card 1/3

UDC: none

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tenths of a meter, are installed one to several meter. above the ground surface, are coated with an adhesiva, and are assumed to be absolutely absorbent. During an inflow of air, the aerosol particle distribution is disrupted, resulting in differences in pollutant concentrations on the plates and in the surrounding medium. Equations are derived to express the process of turbulent diffusion of aerosols above a plate; the fields of motion velocity and the exchange coefficients are taken into account.

The parabolic equation of turbulent diffusion of the aerosol was converted to a difference equation and solved numerically on a Ural-4 computer. This computer permitted storage of up to 400 points along x in a single layer, i.e., up to 400 values of the solution could be stored for fixed x. The computations were carried out for different values of the input quantities V (wind speed of inflowing air), K (the turbulence coefficient in the inflowing air), wo (the gravitational rate of aerosol settling), and L (plate length). The results indicated that turbulent aerosol flows have comparatively little dependence on changes in we in the 0-0.1 m/sec range.

Card 2/3

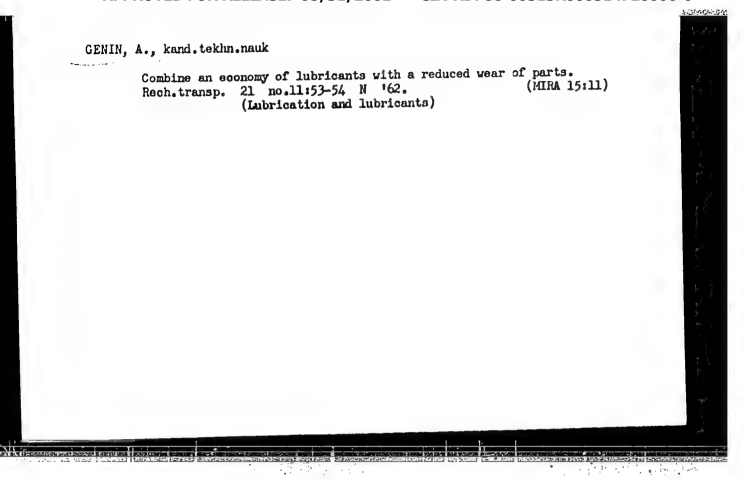
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The formulas derived permit estimation of the dependence of a vertical acrosol flow on plate dimensions and meteorological conditions, as characterized by values of the wind velocity and the exchange coefficient at the level of the plate. The dependence of the ratio of vertical acrosol flows to their concentrations at the height at which the plate is installed was established. The values obtained here are considerably lower than those of the simplest case, in which the flow around the plate is not considered, the horizontal component of the wind velocity u and the exchange coefficient k are not height dependent, and the vertical component w coincides with the gravitational rate of acrosol settling. Orig. art. has: 3 figures and 27 formulas.

[WA-50; CBE No. 14] [E0]

SUB CODE: 04/ SUBM DATE: none/ ORIG REF: 008/ OTH REF: 001

Card 3/3



L 08198-67 EHT(d)/EHT(m ACC NR: AP6026349		SURCE CODE: UR/0310/6	6/000/004/0033/0034	4
AUTHOR: Genin, A. (Candida	,	iences)	:	250
ORG: None			2	35
PITLS: Conditions for an u	uninterrupted use o	f lubricants in diesel	<u> </u>	
SOURCE: Rechnoy transport,	no. 4, 1966, 33-3	4		
があれたとうから TOPIC TAGS: Adiesel engine, TIEV lubricating oil	lubrication, lubr	icating oil, lubricant	viscosity /	
ABSTRACT: The <u>maintenance</u> times are discussed. Clarithrough a centrifuge is recularifying oil on river mot tested for contents of fuel	fication of oil by commended. Centrif tor-ships. In addi	running it poriodicall uges of automobile type tion, lubricating oils	y or continuously can also be used must periodically	for be
equipped with laboratories. can be admitted. This continuous the visc to the fuel content the visc to C. The flash point of the presence of water in lutraces of water (0.05%) are see admitted in oils used for	In general, a 4- tent can be tested cosity of **12V** lubrating of this lubricating of the bricating of the permitted. Accordance power plants of the state of th	pet content of fuel oil by measuring viscosity. icating oil is lowered il with a 4-pet fuel co riefly discussed. In a ing to LIVT a water cor	in lubricating of For instance, at to 9.5 centistokes entent is about 200 railway practice on atent of 0.4 pct ca	at C.
vater by using magnesium su				
SUB CODE: 11, 13, 21/ SUB	M DATE: None			
ord 1/1 dda		UDCa	621.892.004	

L 19050-65 Fb-4 AFETR/AFTC(b)/AFMDC/AMD/AFWL/SSD

ACCESSION NR: AP5001392

S/0310/64/000/009/0054/0055

12

AUTHORS: Genin, A. (Candidate of technical sciences); Gendel', S. (Engineer)

TITLE: Application of truck centrifuges for oil cleaning on mater ships

SOURCE: Rechnoy transport, no. 9, 1964, 54-55

TOPIC TAGS: marine engine, centrifuge, oil, centrifuge suparation/ 6 ChRP 25/34 marine engine, Shkoda marine engine, 18D marine engine, DE 30/50 marine engine, Bukau Vol'f marine engine

ABSTRACT: The application of hydraulically driven truck centrifuges for oil cleaning on motor ships is discussed. The centrifuge works as follows (see Fig. 1 on the Enclosures): oil enters through the centrifuge rotor, passes through tubos (3) and nozzles (4), causing the rotor (2) to turn, and then leaves through the channel (1). Centrifugal forces deposit mechanical impurities on the inside of the rotor. Standard models operate at an inlet pressure of 3-5 kg/cm² at 6000-7000 r.p.m., and process 600-200 liter/nr. The applications of the centrifuge in hydraulic circuits with two-section oil pumps (marine engines Bukau-Volif, auxiliary engines), and autonomous oil pumps, are shown in Figs. 2, 3, and 4

L 19050-65

ACCESSION NR: AP5001392

respectively (on the Enclosures) and are self-explanatory. Orig. art. has: 4

ASSOCIATION: none

SUBMITTED: 00

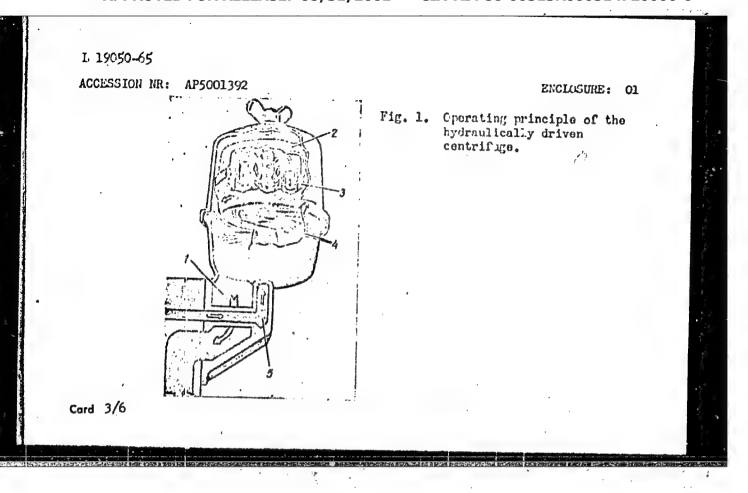
ENGL: 04

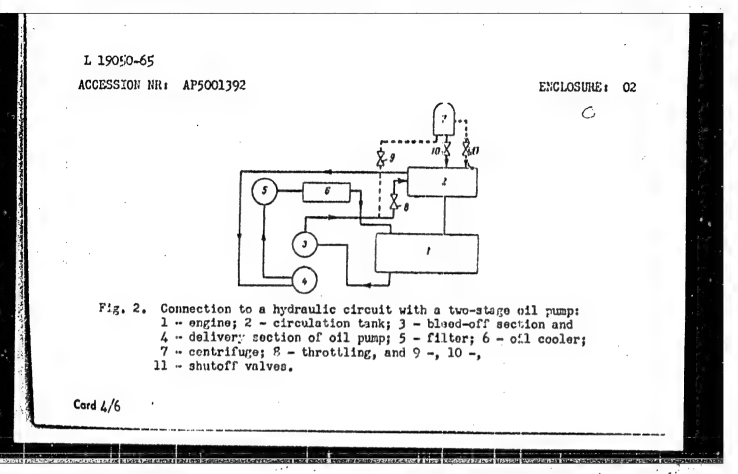
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NO REF SOV: 000

OTHER: 000

Card 2/6





L 19050-65

ACCESSION NR: AP5001392

ENCLOSURE: 03

63

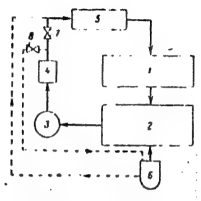
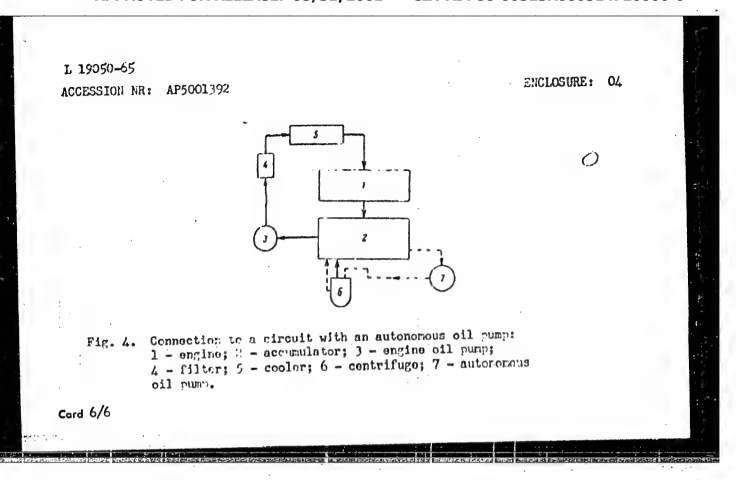
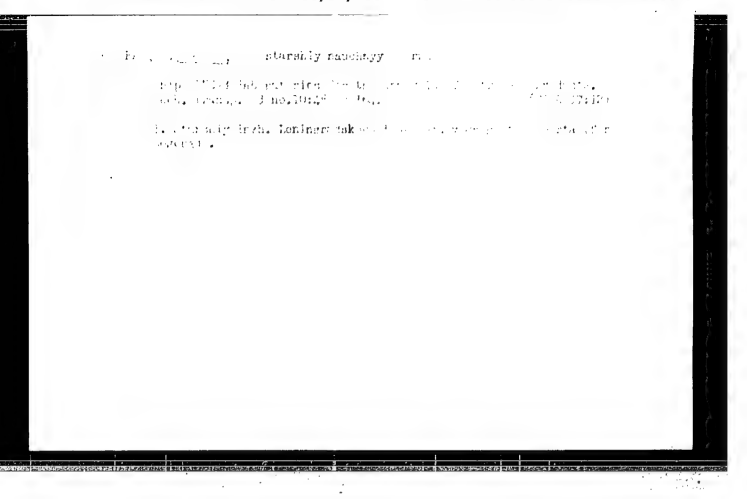


Fig. 3. Connection to a hydraulic circuit with a single-stage oil pump:
1 - engine; 2 - oil accomulator; 3 - engine oil pump; 4 - filter;
5 - cooler; 6 - centrifuge; 7 - throttling and 2 - shutoff valves;
-- existing and --- additional plumbing.

Card 5/6

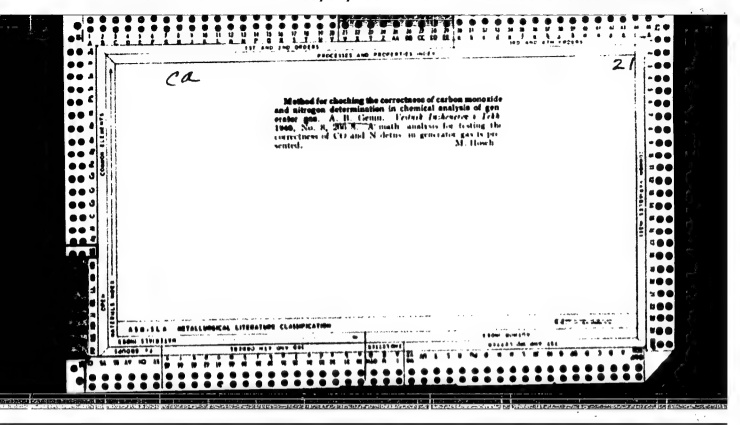


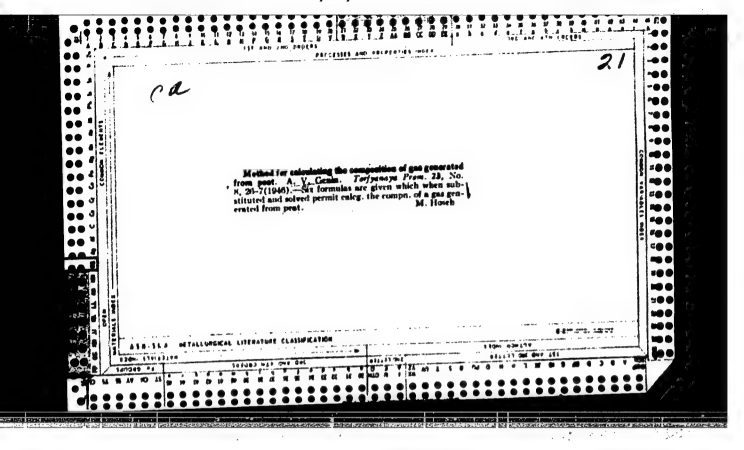


GENIN, A., kand, tekhn.nauk; GENDEL!, S., inzh.

Use of motor-vehicle and tractor centrifuges for oil

Use of motor-vehicle and tractor denoting the purification on motor ships. Rech. transp. 23 no.9: 54-55 S *64. (MIRA 19:1)





32/68. Poppleriye intensivmenti crootsen a gazifikatali tvoriogo tedlive v sulovykh gazogeneratorakh. Trudy Teentr. Nauch. - isolei. In - ta rech. flota, vyp. 2, 1949, s. 105-30. - lilliogr: 16 hazv.

SO: Letopis' Zhurnal'nykh Statey, Vol. 44, Moskva, 1949

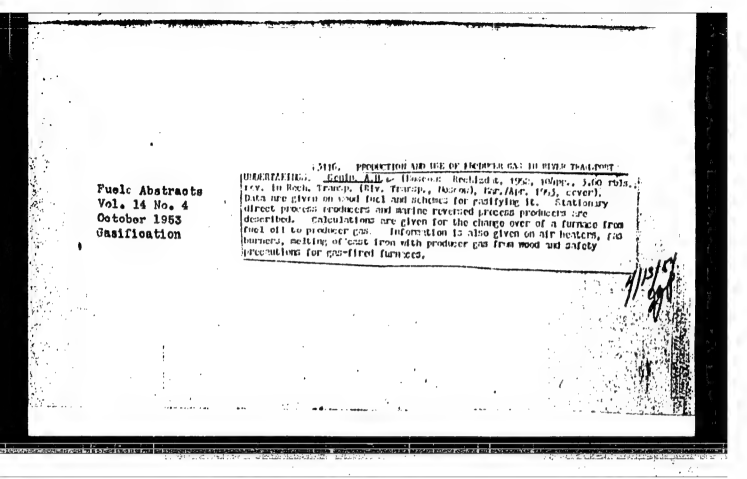
XOLLEROV, L.K.; GUSEV, L.M., kandidat tekhnicheskikh nauk, retsenzent; GRIBANOV, V.I., kandidat tekhnicheskikh nauk, retsenzent; GEVIN, A.B., kandidat tekhnicheskikh nauk, redaktor; POL'SKAYA, R.G., tekhnicheskiy redaktor

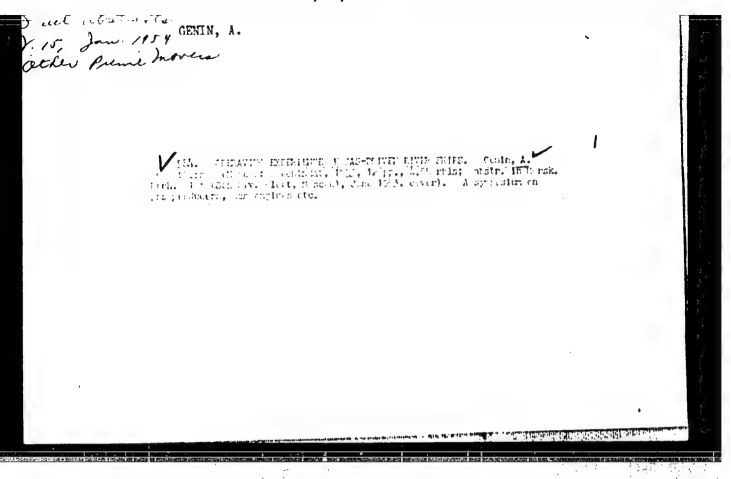
[Gas engine installations] Gasomotornye ustanovki. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1951. 238 p. (Producers) (MLRA 9:8)

KHANDOV, Z.A.; GENIN, A.B.; ARNOL'D, L.V., reduktor; VOLCHOK, K.M., tekhnicheskiy reduktor

[Gas powered marine engines] Sudovye gasosilovye ustanovki. Moskva, Izd-vo Ministerstva rechnogo flota SSSR, 1951. 370 p. [Microfilm] (Marine engines)

(Marine engines)



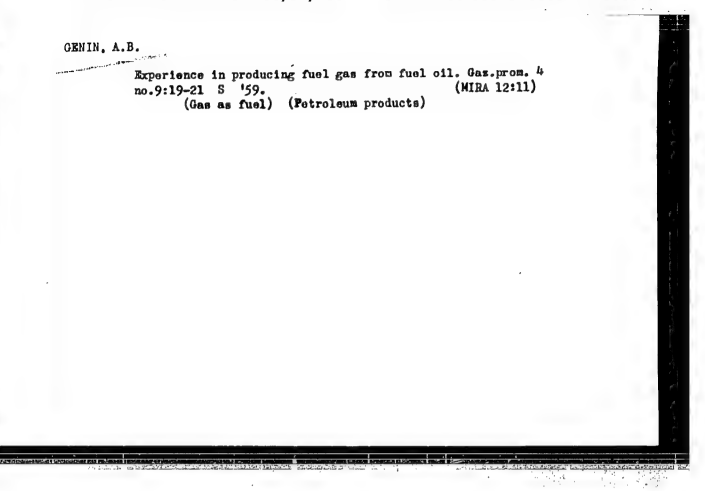


GENIN, A.B.

Fuel Abstracts Vol. 14 No. 4 October 1953 Gasification SILV. PROVIDEN OF ELVICIABLE PROPORTS GAD FLANT FOR MADE 48. Goods, A.B. (Roch. Trunc). (Miv. franc). Rescond. 1969, (5), 10; confirst intendial, Jan. 1963, vol. 3, 12). It is often desirable to despite cell furt by solid feels of local origin. The simplest tethed of schieving this who the prime sower for all the furt to require the middle the fraction of schieving this who the prime sower for all the furt to require the middle that the rate of gentleation of a plant of this type sould easily be radical to be legarification of a plant of this type sould easily be radical to be legarification of a plant of this type sould easily be radical to be legarification of a plant of this type sould easily be radical to be legarification of a plant of the rate of level of the first transverse to the first by the calculation further the sould be rated to be rate of the easily be radically as the first transverse to the first transverse transverse to the first transverse trans

GENIN, A. Kanidat tekhnicheskikh nauk.

Using gas fuel in the river fleet. Rech. transp. 16 no.2:15-16 157
(MIRA 10:3)



Use of natural gas in shipbuilding and ship repairs. Sudostreenie
25 no.10:38-39 0 '59, (MRA 13:2)

(Gas, Matural) (Shipbuilding—Supplies)

S/128/60/000/010/005/016/XX A033/A133

AUTHOR:

Genin. A. B.

TITLE:

On the problem of burning solid fuel in cupolas

PERIODICAL: Liteynoye proizvodstvo, no. 10, 1960, 7 - 8

TEXT: The author comments on the thermal and metallurgical processes in cupolas operating on solid fuel and points out that the intensity of the combustion process depends on the composition and properties of the solid fuel and on the blast conditions. N. G. Girshovich Ref. 1: Liteynoye proizvodstvo, no. 1, 1952] in his article emphasizes that the fuel combustion in the cupola is a laminar combustion process. Therefore, in cupolas, as in gas generators, it is necessary to distinguish two zones: the oxidizing and the reducing zone. The author criticizes the conception of L. M. Mariyenbakh and Yu. S. Sukharchuk Ref. 4: "Liteynoye proizvodstvo", no. 7, 1951] that special regularities could be applied to the fuel combustion process in cupolas and cites the opinion, still prevailing nowadays, that a low porosity and reactivity of smelting fuel is the prerequisite for an increase of the pig iron overheating temperature and thermal efficiency of

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On the problem of burning solid fuel in...

S/128/60/000/010/005/016/XX A033/A133

cupolas [Ref. 5: I. I. Nizhnikov, L. M. Shteyn. "Liteynoye delo", no. 4, 1941; Ref. 6: M. Mariyenbakh. O standarte na liteynyy koks (On the foundry coke standard). "Vestnik inzhenerov i tekhnikov", no. 3, 1947]. This opinion is based on the following: during the reaction of carbon with oxygen only CO2 originates, a part of which, depending on the conditions, is reduced to CO. It has been established, however [Ref. 2: A. S. Predvoditelev. L. G. Khitrin et al. Goreniye ugleroda (Carbon combustion) 1949] that the reaction products in the oxygen zone are simultaneously CO and CO2. The author criticizes the fact that investigations of the coke combustion process in the cupola were carried out under laboratory conditions only. Commenting again on the work of Mariyenbakh and Sukharchuk [Ref. 4] he criticizes that no data on the heat and metallurgical process were presented by the authors, nor did they elucidate the effects of the physical-chemical peculiarities of the cupola process on the regularities of the coke combustion in the bed charge, while the collected gas samples taken near the cupola lining cannot be considered as representative for the whole cross section. The author of this article emphasizes the interrelation between the cupola diameter and the average dimension of the coke lumps which, during

Card 2/3

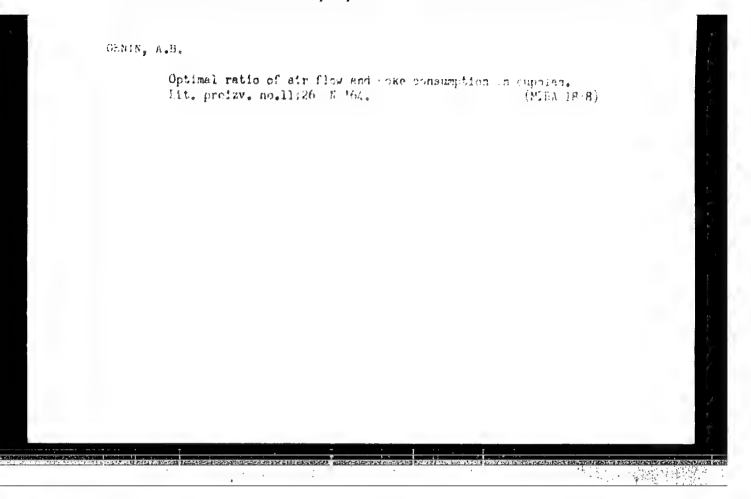
On the problem of burning solid fuel in... S/128/60/000/010/005/016/XX A033/A133

many years of foundry practice, has been established as follows: cupola diameter. mm . . . 250* 600* 610 760 *008 30-50 coke lump dimensions, mm 80-120 50 63 30-50 cupola diameter, mm . . . 910 1070 1220 1370 1680 1830 coke lump diameter, mm . 88 100 112 125 150

*Dimensions of experimental cupolas

Moreover, the author regrets that, besides modern and advanced theories of the cupola process, also the wrong opinions of Ye. Pivovarskiy [Ref. 8: Vysokokachestvennyy chugun i fiziko-metallurgicheskiye osnovy yego izgotovleniya (High-grade pig iron and the physical-chemical principles of its production), 1932] are still propagated. Concluding, the author states that a high CO-content in the waste gas is a characteristic feature of a high temperature in the bed charge [Ref. 1]. There are 9 Soviet-bloc references.

Card 3/3



GENIN, A.B., kand. tekhn. nauk

Basic characteristics of the combustion of solid fuel in a cupola furnace. Trudy LIVT no.73:46-51 '64. (MIRA 18:11)

GENIN, A.B., kand. tekhn. nauk; GENDEL', S.G., inzh.

Charts for the connection of separators to the lubricating system of marine power plants. Trudy LIVT no.72:18-21 '64. (MIRA 18:10)

SISAKYAN, N.M. (Moskva); GAZENKO, O.G. (Moskva); GENIN, A.M. (Moskva)

Some problems of space biology. Zhur. ob. biol. 22 no.5:325-332
S-0 '61. (SPACE BIOLOGY)

VOLUMEKIN, Yu.M.; YAZDOVSKIY, V.I.; GENIN, A.M.; VASILTYEV, F.V.;
GYURDZHIAH, A.A.; GURCVSKIY, N.H.; GORBOV, F.D.; SERYAFIN,
A.D.; BELAY, V.Ye.; BAYEVSKIY, R.M.; ALTUKHOV, G.V.;
KOPANEV, V.I.; KASTYAN, I.I.; YEGOROV, A.D.; SILTVESTROV,
M.M.; SIMFURA, S.F.; TERENTTYEV, V.G.; KRYLOV, Yu.V.; FOMIN,
A.G.; USHAKOV, A.S.; DEGTYAREV, V.A.; VOLOVICH, V.G.;
STEPANTSOV, V.I.; HYASHIKOV, V.I.; YAZDOVSKIY, V.I.; EASHIN,
P.S., tekhn. red.

[First space flights of man; the scientific results of the redicebiological research conducted during the orbital flights of the spaceships "Vostok" and "Vostok-2"]Fervye kosmicheskie polety cheloveka; nauchny rezul'taty medikobiologicheskikh issledovanii, provedennykh vo vrenia orbital'nykh poletov korablei-sputnikov "Vostok" i "Vostok-2." Hoskva, Izd-vo Akad. nauk SSSR, 1962. 202 p. (MIRA 15:11) (SPACE MEDICINE) (SPACE FLIGHT TRAINING)

SISAKYAN, N.M.; GAZENKO, O.G.; GENIN, A.M.

Problems of space biology. Probl.kosm.biol. 1:17-26 '62.

(MIRA 15:12)

BALAKHOVSKIY, I.S.; GAZENKO, O.G.; GYURDZHIAN, A.A.; GENIN, A.M.; KOTOVSKAYA, A.R.; SERYAPIN, A.D.; YAZDOVSKIY, V.I.

Results of investigations in an artificial satellite. Probl. kosm.biol. 1:359-370 '62. (MIRA 15:12) (SPACE FLIGHT--PHYSIOLOGICAL EFFECT)

GENIN A.M.

SISAKEAN, N.M. [Sisakyan, N.M.]; GAZENKO, O.G.; GHENIN, A.M. [Genin, A.M.]

Some problems of cosmic biology. Analele biol 16 no.2:3-11 Mr-Ap $^{1}62$.

GENIN, A., doktor biologicheskikh nauk; GUROVSKIY, N., kand.mad.nauk

Why fighter pilots became the first astronauts? Av.1 kosm. 44
no.2:39-41 '62. (Astronauts)

GAZENKO, O., doktor biologicheskikh nauk; GENIN, A., doktor biologicheskikh nauk; YAZDOVSKIY, V., doktor med.nauk

Physiological studies on "Vostok-2." Av.1 kosm. 45 no.7:29-

(MIRA 15:8)

34, 162. (Space perception)

GENIN, Abram Ediseyevich; GUROVSKIY, Nikolay Nikolayevich; YEMEL'YANOV, Mikhail Dmitriyevich; SAKSONOV, Pavel Petrovich; YAZDOVSKIY, Vladimir Ivanovich; NEYMAN, M.I., 104.4.2004.6.M., tekhn. red.

[Man in space] Chelovek v kosmose. Moskva, Medgiz, 1963. 159 p. (MIRA 17:3)

VOLYNKIN, Yu.M.; YAZDOVSKIY, V.I., prof.; GENIN, A.M.; GAZENKO,
O.G.; GUROVSKIY, N.N.; YEMEL'YANOV, M.D.; MIKHAYLOVSKIY,
G.P.; GORBOV, F.D.; SERYAPIN, A.D.; BAYEVSKIY, R.M.;
ALTUKHOV, G.V.; KOPANEV, V.I.; KAS'YAN, I.I.; MYASNIKOV,
V.I.; TERENT'YEV, V.G.; HRYANOV, I.I.; FEDOROV, Ye.A.;
FOMIN, V.S.; ARUTYUNOV, G.A.; ANTIFOV, V.V.; KOTOVSKAYA,
A.R.; KAKURIN, L.I.; TSELIKIN, Ye.Ye.; USHAKOV, A.S.;
VOLOVICH, V.G.; SAKSONOV, P.P.; YEGOROV, A.D.; NEUMYVAKIN,
I.P.; TALAPIN, V.F.; SISAKYAN, N.M., akademik, red.;
KOLPAKOVA, Ye.A., red.izd-va; ASTAF'YEVA, G.A., tekhn.red.

[First group space flight; scientific results of medical and biological studies carried out during the group orbital flight of manned satellites "Vostok-3" and "Vostok-4] Pervyi gruppovoi kosmicheskii polet; nauchnye rezul'taty mediko-biologicheskikh issledovanii, provedennykh vo vremia gruppovogo orbital'nogo poleta korablei-sputnikov "Vostok-3" i "Voskot-4." Moskva, Izd-vo "Nauka," 1964. 153 p. (EIRA 17:3)

GENIN, A. M.; SHEPELEV, Ye. Ya.

"Some problems and principles in formation of the environment on the basis of circulation of matter."

report submitted for 1 th Intl Astronautical Cong, Warsaw, 7-12 Sep 64.

VOLYHKIN, Yu.M.; ARUTYUNOV, G.A.; ANTIPOV, V.V.; ALTUKHOV, G.V.;

BAYEVSKIY, R.M.; BELAY, V.Ye.; BUYANOV, P.V.; BRYANOV, I.I.;

VASIL'YEV, P.V.; VOLOVICH, V.G.; GAGARIK, YU.A.; GERIN, A.M.;

GORBOV, F.D.; GORSHKOV, A.I.; GUROVSKIY, N.N.; YESHANOV, N.Kh.;

YEGOROV, A.D.; KARPOV, Ye.A.; KOVALEV, V.V.; KOLOSOV. J.A.;

KORESHKOV, A.A.; KAS'YAN, I.I.; KOTOVSKAYA, A.R.; FALIBERDIN,

G.V.; KOPANEV, V.I.; KUZ'MINOV, A.P.; KAKURIN, L.I; KUERCVA,

R.V.; LEBEDEV, V.I.; LEBEDEV, A.A.; LOBZIR, F.P.; MAKSIMOV,

D.G.; MYASNIKOV, V.I.; MAIYSHKIN, Ye.G.; NEUMYVAKIN, I.P.;

ONISHCHENKO, V.F.; POPOV, I.G.; PORUCHIKOV, Ye.P.; SIL'VESTROV,

M.M.; SERYAPIN, A.D.; SAKSONOV, P.P.; TERENT'YEV, V.G.; USHAKOV,

A.S.; UDALOV, YU.F.; FOMIN, V.S.; FOMIN, A.G.; KHLEHRIKOV, G.F.;

YUGANOV, Ye.M.; YAZDOVSKIY, V.I.; KRICHAGIN, V.I.; AKULINICHEV,

I.T.; SAVINICH, F.K. SIMPUHA, S.F.; VOSKÆSENSKIY, O.G.;

GAZENKO, O.G., SISAKYAN, N.M., akademik, red.

[Second group space flight and some results of the Soviet astronauts' flights on "Vostok" ships; scientific results of medical and biological research conducted during the second group space flight] Vtoroi gruppovoi kosmicheskii polet i nekotorye itogi poletov sovetskikh kosmonavtov na korabliakh "Vostok"; nauchnye rezul'taty medikobiologicheskikh issledovanii, provedennykh vo vremia vtorogo gruppovogo kosmicheskogo poleta. Moskva, Nauka, 1965. 277 p. (MIRA 18:6)

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AUTHOR: Genin, A. M.

TITLE: Some principles of formulation of artificial environment in spaceship cabins

SOURCE: AN SSSR. Otdeleniye biologicheskikh nauk. Problemy* kosmicheskoy biologii, v. 3, 1964, 59-65

TOPIC TAGS: manned space flight, closed ecological system, respiration, cabin pressure, life support, oxygen

ABSTRACT: Artificial environments for long-duration space flights should be based on the lower limits of permissible partial pressure of oxygen in pulmonary air and the permissible concentration of certain harmful admixtures. The limit of minimal barometric pressure can be established by retention of normal partial pressure of oxygen, CO₂, and humidity in alveolar air. However, a pure oxygen medium may affect the pressure on the middle ear. Direct experimental research on the effect of prolonged, low barometric pressure (while maintaining sea level partial pressure of oxygen) has been performed in the Soviet Union. These experiments have shown

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that the lower limit of physiological tolerance to lowered barometric pressure does not lie above the limit determined by preservation of normal partial pressure of oxygen and CO2 in alveolar air. However, these findings cannot be regarded as final. Difficulties arise from the fact that the presence of human beings for prolonged periods of time in a spaceship cabin, even under optimum conditions, is not a neutral factor. Consequently, it is not out of place to examine the question of varying certain parameters of the artificial medium in order to produce an active stimulating effect on the central nervous system and the psychological condition of man. There is another problem related to the fact that, after the prolonged stay in an artifical environment, man should not be subjected to too great a strain in readjusting to a normal earth environment. It may therefore be necessary to strive not for a neutral environment but for an active environment which will affect man's organism in such a way as to enable him to withstand the transition to a normal environment more easily. The choice of a life support system depends primarily on the duration of the flight. The longer the flight, the more necessary it becomes to institute cycles of regeneration of various waste products of human metabolism. For prolonged flights it seems practical to utilize regeneration of oxygen, CO2, water, and partial or full regeneration of food products in life support systems. For short flights (10 to 15 days), it is more practical to carry supplies of oxygen, absorbents of CO2 and harmful admixtures,

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water, and food products, without using regenerating cycles. The Vostok systems were based on carried supplies. The use of highly active chemicals from which oxygen could be extracted without additional expenditures of energy and which were used for absorption of CO2 and partial absorption of humidity and harmful admixtures made this system highly reliable and very advantageous in comparison with other methods of carrying supplies of oxygen and absorbents. For flights of intermediate duration a water regeneration cycle must be introduced. The regeneration of oxygen from ∞_2 and metabolic water presents considerable technical difficulties, although in theory this question can be solved on the basis of physicochemical and biological methods. The introduction of an oxygen-regeneration cycle will permit flights of very long duration. However, the autonomic existence of man in a spaceship in flights of undetermined duration can be achieved only when all components of the artificial environment are regenerated, including food products. The only realistic method of effecting a closed ecological cycle on board spaceships at the present time is based on the use of natural photosynthesis of green plants. The intensive research which is going on in this direction in many countries of the world and the results already obtained make it possible to assume that this problem will be solved in the near future.

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AUTHORS:

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Zhuravlev, B.A., Karpova, L.I., Parfenov, G.P., Seryapin, A.D., Shepelev, Ye.Ya., Yazdovskiy, V.I.

TITLE: Some results of medical and biological investigations

in the second and third satellites

SOURCE: Problemy kosmicheskiy biologii. v.l. Ed. by

N.M. Sisakyan, Moscow, Tzd-vo AN SSSR, 1962, 267-284

TEXT: The maintenance of life conditions is discussed with special reference to the second Soviet satellite. During the flight the proportion of oxygen in the air of the cabin could be maintained at 21 to 24%, whereas the relative humidity rose from The temperature ranged from 16 to 19°C. food were provided together in a mixture solidified with agar, in order to facilitate automatic dispensing in conditions of weightlessness. This was carried out twice daily by command signals from Earth. Telemetric recording of the physiological parameters of the dogs Belka and Strelka during space flight showed the Card 1/2

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occurrence of tachycardia as a result of acceleration, noise and vibration; there was also a rise in the respiration rate: a return to normal pre-flight values occurred during the condition of weightlessness. Movements of the animals were observed by television cameras and also by potentiometric sensors mounted in the harness. No abnormalities were observed in the behavior of the animals after return to earth or during the following 3 months. It was concluded from the experiments carried out in the second satellite that dogs could readily be accustomed to space flight conditions. Genetic changes were noted in the progeny of actinomycetes, plant seeds and fruit flies after return from space flight. The third space satellite contained two dogs (Pchelka and Mushka), two guineapigs, two rats, twenty six mice, fruit flies, seeds and other biological materials which were included in order to study the effects of cosmic radiation. The results are not described.

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SOURCE CODE: UR/0000/66/000/000/0001/0008

AUTHOR: Genin, A. M.; Golovkin, L. G.

ORG: none

TITLE: Problem of prolonged autonomous exposure of a man to the conditions of a spacesuit

SOURCE: International Astronautical Congress. 17th, Madrid, 1966. Doklady. no. 8. 1966. K probleme dlitel'nogo avtonomnogo sushchostvovaniya cheloveka v kosmichoskom skafandre

TOPIC TAGS: space suit, life support system, manned space flight, space suit ventilation

ABSTRACT:
At the present time, scientific research and design work are investigating various systems for thermal regulation of spacesuits. The basic problem in such systems is the removal of endogenic heat, which varies in dependence on the amount of work performed by the cosmonaut and between 90 and 500 kcal/hr. Radiant heat exchange between the spacesuit and the surrounding medium can be reduced to a minimum by vacuum type insulation. The majority of the systems under Cord 1/11

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development are based on utilization of the latent heat of evaporation of water. The present paper deals with maintenance of the heat balance of the cosmonaut within a spacesuit only by means of physiological perspiration alone. The most efficient method of losing endogenic heat directly utilizes evaporation of liquids from the surface of the skin or from the lungs. This system has certain disadvantages in that the possibility of creation of comfortable heat sensations and retention of normal structure of the heat balance is eliminated.

The first series of experiments, carried out in a thermal pressure chamber at more than 40°C, was designed to study the ability of the organism to compensate for external heat loading for periods of 2 to 10 hrs, both in a state of relative rest and during the performance of physical work. Subjects wore spacesuits ventilated by sufficient dry air to assure almost complete evaporation of all perspiration produced. In order to compensate for dehydration in experiments lasting more than 3 hrs, the subjects were permitted to drink an unlimited but strictly recorded amount of liquids. An absolute pressure of 354 to 267 mm Hg was maintained inside the spacesuit. Evaluation of the heat exchange condition of the subjects was based on temperature and Card 2/11

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on basic physiological functions (rectal temperature, skin temperature at 5 different points, temperature of the sub-spacesuit space, the heat produced as indicated by the pulmonary gas exchange, moisture loss, the effectiveness of evaporation of sweat, and pulse and respiration frequency). Seven subjects were used in 25 experiments.

A 2-hr exposure with an external heat load of 133 kcal/hr resulted in the onset of overheating. Body temperature rose by 0.3°, the heart rate increased somewhat; the total heat load (including endogenic heat) was 219 kcal/hr; and moisture loss was 357 g/hr. All of the perspiration produced evaporated completely. When the external heat load was reduced and the total heat load maintained at about the same level by increasing the physical workload, no overheating was observed, even during longer exposures. In the latter case, moisture loss was 398 g/hr. If the external heat load was reduced to 46 kcal/hr, the condition of the subject was significantly better. Moisture losses dropped to 210 g/hr and the subjects evaluated their own sensations as being warm. In this case the subjects remained in spacesuits for a period of 10 hr. During this period

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their general condition did not change except towards the very end, when general fatigue set in.

Results of these experiments agree with those found in the literature, which indicate that heat produced by muscular exertion is easier for humans to withstand than an external heat load. On the basis of these experiments it can be assumed that it is possible for man to remain in spacesuits for periods of 3 to 4 hrs and to dissipate 200-220 kcal/hr by evaporation of perspiration from the skin. This figure includes both endogenic and external heat load. If the external heat load is reduced, the time that man can withstand under these conditions increases considerably.

In a second series of experiments the ability of the organism to lose heat or to maintain thermal balance by sweat loss for periods of up to 7 days was investigated. Experiments were performed in a thermal presure chamber to simulate actual heat conditions during flight and during spacecabin depressurization. For this experiment, 3 subjects were used, who were from 21 to 38 years of age and wore spacesuits in which an abso-

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lute pressure of 300 mm Hg was maintained. The residual pressure in the chamber was 5-6 mm Hg. The pressure within the chamber and within the spacesuits did not vary during the duration of the entire experiment. order to prevent heat exchange through the surface of the spacesuit, the temperature of the chamber walls and chamber atmosphere was maintained on a level which corresponded to the temperature of the gas mixture in the sub-spacesuit space. The subject, wearing a carefully fitted spacesuit, was placed into a special couch or armchair. This couch could be made to recline at any angle all the way to a horizontal surface. Life support was provided by a special laboratory system, to prevent the necessity of changing the pressure in either chamber or spacesuit. Food was supplied to inside the helmet of the spacesuit in liquid form. Unlimited water was available to the subject. The helmet was supplied with pure oxygen. The muscular activity of the subjects was limited to controlling life support systems and the performance of functional tests for investigation of the condition of the cardiovascular system. Two different types of spacesuit ventilation were used. In the first, the temperature of the air entering the suits was close to that of the skin surface,

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and all endogenic heat was removed by evaporation of sweat. In the second case, 25 to 40% of the heat was removed from the spacesuit by ventilating it with cooled air.

The thermal conditions of the subjects were studied by determining the following parameters: energy expenditure, moisture loss (other than kidney), body temperature under the tongue, skin temperature at 7 points, temperature of the air vented from the spacesuit, and the temperature and humidity of the air in the sub-spacesuit space. Thermal exchange in the subjects was calculated from these parameters. In addition, the authors investigated the dynamics of certain functional indices of the cardiovascular system, respiration, metabolic processes, and work capacity. The maximum duration of the experiment was 7 days 17 hrs. One of the experiments was cut short after 4 days due to a sharp deterioration in the condition of the subject, chiefly due to overheating of the organism and a weakening of the functional condition of the cardiovascular system.

The results obtained in these experiments indicate that various factors related to prolonged wearing of a Coud 6/11

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spacesuit under conditions of excess pressure and reduced ambient pressure place a serious load on the organism, placing constant and prolonged stress on the compensatory mechanisms. During the first 3 days, the general condition of all subjects and the level of their work capacity showed no serious changes. By the 4th and 5th days, shifts appeared in the functional condition of the subjects which were directly related to the magnitude and duration of heat loading.

Differences between subjects depended on different loading conditions. Subject A, whose spacesuit during the entire 7 days was ventilated by cooled air, showed no noticeable strain of the thermoregulatory system. Body temperature was maintained within limits of 36.5 to 37.2°C, average skin temperature ranged from 34.6 to 36.3°C, heart rate in the condition of relative rest did not exceed 80 beats/min, and average non-kidney moisture loss was 2140 g/day. This subject evaluated his sensations as "warm." The post-experimental clinical physiological examination did not reveal any major changes. Observed shifts could be ascribed to general fatigue and the relative 7-day hypodynamia.

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In experiments with increased heat load, where almost all of the erdogenic heat was removed by means of evaporation of sweat, the stress on the system of body thermoregulation was more pronounced. Non-kidney moisture loss was from 3650 to 4000 g/day. As could be judged from the relatively stable temperature of the body and skin during the first 3 days, it was possible to maintain heat balance of the organism. On the 4th day, however, both subjects (B and C) began to show symptoms of overheating (increases in body temperature and in heart rate). A gradual increase of these phenomena reached its maximum on the 5th day. The experiment with patient B was terminated. After the temperature of the ventilating air of patient C's spacesuit was reduced, his general condition became normal. Body temperature dropped to 37.5°C and the heart rate slowed to between 64 and 72 beats/min. During the next 2 days, body temperature ranged between 37.0 and 37.6°C. The skin temperature slightly exceeded normal, ranging between 35.5 and 36.5°C.

Apparently the considerable change in the thermal balance of subjects B and C on the 4th day of the experiment was due to exhaustion of the thermoregulatory Cord 8/11

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mechanisms, which by then had been under stress for some time. The immediate cause was perspiratory dysfunction: even with the unlimited amount of water available, on the 4th and 5th days subject C exhibited a reduction in non-kidney moisture loss which could have caused increased overheating.

The post-experimental examination of patient B revealed a pronounced fatigue and a hypostatic edema of the lower extremities. The edema of the lower extremities was probably due to the condition fact that this subject was obliged to sleep with his feet down, to increased permeability of the capillaries, and to disrupted electrolyte balance caused by increased non-kidney fluid loss. Patient A, who was permitted greater freedom of movement, who was able to rest and sleep in a horizontal position with his legs raised, and who was exposed to a smaller heat load, showed no edema. Hydrostatic weighing of patient A showed that the non-fatty component of the body increased only by 350 g. During the time of the experiment in conditions of high heat load, patient C, who was permitted to sleep and rest in a horizontal position, showed no apparent edemas. However, following the experiment, the water

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component of his body had increased by 1000 g. During the final day of the experiment, when the thermal loading was substantially reduced, urine production increased from 500-760 to 1525 g day (compared to a daily trine production in subjects A and 3 during the experiment of approximately 663 to 758 g/day). This great diversis in patient C apparently indicated the appearance of hidden edemas, which began to dissipate when the thermal load was reduced. Following the experiment, subject C showed fatigue and vascular-vegetative instability. Within 3 days, all these symptoms had disappeared.

Thus, in experiments where all of the heat exchange of the subject was accomplished by evaporation of sweat, thermal balance could be maintained for 3 or 4 days, after which symptoms of overheating appeared. After 4 to 5 days, the thermoregulatory mechanisms became exhausted and intensive overheating appeared. Then 25 to 40% of the endogenic heat of the body was removed by use of cooled air, the experimental conditions could

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